

01/31/01
JC978 U.S. PTO
01/31/01

TELEPHONE: (703) 243-6333
CABLE: USALAW
INTL TELEX: 64191
TELECOPIER: (703) 243-6410

LAW OFFICES
MILLEN, WHITE, ZELANO & BRANIGAN, P.C.
ARLINGTON COURTHOUSE PLAZA I
SUITE 1400
2200 CLARENDON BOULEVARD
ARLINGTON, VIRGINIA 22201

23599
PATENT TRADEMARK OFFICE

Atty's Docket No. PATWA 8

JC978 U.S. PTO
01/31/01

Applicant(s) : André ROSENTHAL et al.
For : Nachweis von differenzieller Genexpression

The Honorable Commissioner
of Patents and Trademarks
Washington, D.C. 20231

SUBMISSION OF APPLICATION UNDER 37 C.F.R. §1.53(f)

Sir:

Herewith is the above-identified application for Letters Patent including:

Applicant(s) Name(s) : André ROSENTHAL; Bernd HINZMANN; Reinhard SCHÄFER; Johannes ZUBER; Oleg TCHE-Nitse; Martin GRIPS; Martin HELLRIEGEL; Anne-Chantal SCHMITZ; Christine SERS

Assignee (by unrecorded assignment) : metaGen Gesellschaft für Genomforschung mbH

Pages of Application: Specification - 26
Claims - 7
Abstract - 1
Sheets of Drawings - 300

NO DECLARATION IS ATTACHED.

- Preliminary Amendment
 Sequence Disclosure
 The benefit under 35 U.S.C. §119 is claimed of the filing date of:
German Application no. 100 04 102.7, filed January 31, 2000
 A certified copy of the priority document(s) is attached.

Respectfully submitted,

By:

Anthony J. Zelano (27,969)
Representative Capacity

MILLEN, WHITE, ZELANO & BRANIGAN, P.C.
Arlington Courthouse Plaza I
2200 Clarendon Boulevard, Suite 1400
Arlington, Virginia 22201
(703) 812-5311 [direct dial]
Internet Address: zelano@mwbz.com

Filed: January 31, 2001
AJZ:ak
k:\pat\patwa\8\appin transmtl

300 of drawings that
we received only 200

Statement of Accuracy of Translation

I, Melissa Stanford, a translator with Chillson Translating Service, 3530 Chas Drive, Hampstead, Maryland, 21074, hereby declare as follows:

That I am familiar with the German and English languages;
That I am capable of translating from German to English;
That the translation attached hereto is a true and accurate
translation of German Application titled, "Detection of
Differential Gene Expressions."

By Melissa Stanford

Date Jan 29, 2001